

Cpt.Planet takes Core 2 E6700 wPrime 32m and 1024m records.

Written by Admin

Friday, 12 January 2007 14:53 - Last Updated Friday, 12 January 2007 15:01

Cpt.Planet takes Core 2 E6700 wPrime 32m and 1024m records. His 1024m record is also the fastest dual core in 1024m of wprime.

The image shows a screenshot of a Windows desktop with a blue sky and green grass background. Two windows are open:

- wPrime Benchmark v1.28:** A window with the wPrime logo and HWBOT.ORG branding. It displays CPU information and benchmark results:
 - CPU List:** CPU Found: CPU0, Name: Intel(R) Core(TM)2 CPU 6700 @ 2.66GHz, Speed: 4527 MHz, L2 Cache: 4096 KB; CPU Found: CPU1, Name: Intel(R) Core(TM)2 CPU 6700 @ 2.66GHz, Speed: 4527 MHz.
 - 32M (speed test):** Best Score: 18.36 sec. A button labeled "Run 32M Benchmark" is visible.
 - 1024M (stability test):** Best Score: 579.453 sec. A button labeled "Run 1024M Benchmark" is visible.
 - Buttons for "Advanced Settings" and "Submit Scores" are at the bottom.
- CPU-Z:** Two instances of the CPU-Z utility are shown. The top instance is on the "Processor" tab, displaying:
 - Name: Intel Core 2 Duo E6700
 - Code Name: Conroe
 - Package: Socket 775 LGA
 - Technology: 65 nm
 - Voltage: 1.213 v
 - Specification: Intel(R) Core(TM)2 CPU 6700 @ 2.66GHz
 - Family: 6, Model: F, Stepping: [blank]
 - Ext. Family: 6, Ext. Model: F, Revision: [blank]
 - Instructions: MMX, SSE, SSE2, SSE3, SSSE3, EM64T
 - Clocks:** Core Speed: 4560.1 MHz, Multiplier: x 10.0 (6 - 10), Bus Speed: 456.0 MHz, Rated FSB: 1824.1 MHz
 - Cache:** L1 Data: 2 x 32 KB, L1 Code: 2 x 32 KB, Level 2: 4096 KB, Level 3: [blank]The bottom instance of CPU-Z is on the "Memory" tab, displaying:
 - General: Type: DDR2, Channels #: 2, Size: 2048 MBytes, Performance Mode: [blank], Bank Interleave: [blank]
 - Timings:** Frequency: 456.0 MHz, FSB:DRAM: 1:1, CAS# Latency: 4.0 clocks, RAS# to CAS# Delay: 4 clocks, RAS# Precharge: 4 clocks, Cycle Time (Tras): 12 clocks, Bank Cycle Time (Trc): [blank], Command Rate: [blank], DRAM Idle Timer: [blank], Total CAS# (tRCD): [blank], Row To Column (tRCD): [blank]

Cpt.Planet takes Core 2 E6700 wPrime 32m and 1024m records.

Written by Admin

Friday, 12 January 2007 14:53 - Last Updated Friday, 12 January 2007 15:01

[32m Record](#)

[1024m Record](#)